Abstract

A method and arrangements are provided for distributing a recreational application within a group of terminal arrangements (1101, 1102). The group comprises at least two terminal arrangements and each terminal arrangement comprises a terminal of a cellular radio system. Within the method, there is transmitted from a first terminal arrangement to a second terminal arrangement a proposal (104, 204, 704) for setting up a session of utilising a recreational application. Only after the second terminal arrangement has received said proposal, one used (107, 108, 207, 208, 308, 408, 409, 508, 509, 510, 607, 608, 609, 610, 611, 707, 710, 711) the communicational capabilities of at least one of the first and second terminal arrangements to establish a state where both the first terminal arrangement and the second terminal arrangement possess enough software components (1103, 1104, 1105, 1106, 1205) for setting up a common, shared session of utilising said recreational application.

Fig. 1